

Large Fire Priority:

	Great Basin Priority Summary Based on Most Recent 209's Date: 7/26/2017																
Priority	ST	Unit	Incident	Suppression	Descriptive	Size	24 hr	%	Expected Contain	Complexity/IC		ws Helicopters igned Assigned			Critical Needs	Threats	
Pric	31	Oilit	incident	Strategy	Location	3126	Change	Contained	Date	Complexity/ic	T-1	T-2IA or 2	T-1	T-2	T-3		
	New and emerging initial attack within the Great Basin																
1	ID	TFD	Lagoon	Full Suppression	3 m NW of Shoshone, ID	765	New	40%	07/27/17	Type 4 IC	1	1	1	1	1	SEATS, T1 helicopter and crews	Multiple single home residences, Priority sage-grouse habitat and the Shoshone WSA.
2	NV	CCD	Preacher	Full Suppression	7 miles SE of Gardnerville, NV	5,386	+2,256	20%	07/29/17	Type 2 IC Chadwick	4	11	5	3	2	Aviation and 2- T1 crews for 2 shifts	Residences , sub- division properties; out buildings; power transmission lines
3	NV	CCD	Black Mountain	Full Suppression	15 m N of Fernley, NV	961	New	20%	07/29/17	Type 3 IC Martin	1	1	0	1	1	Air tankers	Nixon community, Hwy 447, transmission lines.
4	NV	BMD	Raven	Full Suppression	22 m NW of Austin, NV	500	New	0%	07/31/2017	Type 3 IC McGee	0	4	0	1	0	2 Lg Air Tankers, 1-T2 Helo., 1 Air Attack, 2-3 T1 Crews, 3 Dozers, 3 SEATs	Sage Grouse habitat, FIAT, grazing allotments and cultural resources
5	NV	WID	Mahogany	Full Suppression	9 miles SW of Denio, NV	5,000	+500	25%	07/29/17	T2 IC Johnson	2	4	2	1	1	None	Recreation, comm. sites, Denio, NDOT maintenance station, power grid infrastructure, natural gas pipeline, ranches & grazing allotments, sage grouse
6	NV	WID	Leonard Creek	Full Suppression	28 miles south of Denio, NV	3,545	0	80%	07/28/17	T2 IC Johnson	1	2	0	0	0	None	Ranches, communication sites, natural gas pipeline infrastructure, trout habitat, historic cabins



7	ID	TFD	Martin Canyon	Full Suppression	2 miles E of Bellevue, ID	4024	0	70%	07/26/17	Type 3 IC Williams	3	3	0	1	1	Helo.s, Jumpers and crews	Sage grouse habitat
8	NV	NNS	Black Point	Full Suppression	20 M NW of Tuscarora, NV	12,594	0	80%	07/27/17	Type 3 IC Hecht	1	3	2	0	1	Maintain 1 T3 Helo. and 1T1 IHC.	Cattle & grazing allotments, Sage- Grouse Habitat & winter range
9	ID	PAF	Missouri	55% Suppression 25% Point Protection 10% Confine 10% monitor	4 miles NE of Yellow Pine, ID	1,277	0	39%	10/01/17	Type 2 IC Roide	1	6	1	1	1	None	Edwardsburg, historic structures, cabin at Crater Lake, smoke impacts to Big Creek Airstrip
10	ID	SCF	lbex	20% Poin Protection 80% Monitor	Frank Church River of No Return Wilderness	500	0	0%	10/30/17	Type 4 IC	0	0	0	0	3	None	None
	NV	CCD	Bravo 17	50%Suppression 50% Monitor	25 miles E of Fallon, NV	23,387	0	61%	09/30/17	Type 4 IC Puryear	0	0	0	0	0	None	None

*** Notes of Significance ***

Fires highlighted in yellow have submitted a final ICS-209

	Great Basin Final 209's Date: 07/26/2017																								
rity				Suppression	Descriptive	24 hr		%	Expected Contain									Contain	Crev Assi		Helio Assig	opters		Critical Needs	Threats
Priority	ST	Unit	Incident	Strategy	Location	Size	Change	Contained	Date		Complexity/IC—	Complexity/IC	T-1	T-2IA or 2	T-1	T-2	T-3								
	NV	WID	Hot Springs	Full Suppression	16 m NW Winnemucca	1,000	New	80%	07/26/17	Type 4 IC	0	1	0	1	0	None	None								
	NV	EKD	Potato	Full Suppression	SE of Crescent Valley	830	-170	100%	07/27/17	Type 4 IC	0	2	0	0	0	None	None								
	UT	sws	Brianhead	Full Suppression	Brian Head, UT	71,673	0	100%	07/30/17	Type 4 IC Meacham	0	0	0	0	1	None	None								



Evening Brief

Date: Wednesday, July 26, 2017

Weather Summary

Drier weather may briefly push into the western/northern side of the Great Basin Thursday into part of Friday. Northern and Western Nevada will have to be monitored for any lightning holdovers. Still some scattered showers will linger across far southern and eastern areas of the Great Basin.

Preparedness Levels

Great Basin	4
National	4

Great Basin Fire Activity (from Irwin): Moderate Activity

New Fires and Acres: 30 fires for 2,434.3 acres 2,756 acres large fire growth

Resources:

- Crews: 17 T1 IHCs in GB: 14 committed, 1 R&R, 2 available.
- T2 IMT Team 4 Roide is committed to the Missouri Fire.
- T2 IMT Team 6 Chadwick committed to the Preacher Fire
- NW T2 IMT Johnson committed to the Mahagany and Leonard Creek Fires
- GBCC has committed an estimated 100 + type 3, 4, 6 engines.
- 4-T1 and 5-T2 helicopters are available in GACC.

Great Basin Fire Potential Summary

Fuels continue to moisten across much of the region, as we are several days into monsoonal activity. The most rapid moistening is expected across Central and Eastern Nevada, where the most widespread precipitation has occurred over the past few days. Lighter fuels, represented by 10-hr FM will see the most rapid moistening over the next 2 days.

ERC's will remain critical over much of Idaho, but also will begin to edge downwards in response to the cooler, more humid conditions.

Fire danger remains elevated across far western and northern portions of the Great Basin, and it will be these areas that will dry out the quickest today into Friday. But more monsoonal moisture returns to the Great Basin this weekend, bringing a decrease in overall fire danger to many southern and central areas of the Great Basin this weekend. At the same time, a "High Risk" of large fire due to a mix of dry and wet lightning is still anticipated across the drier portions of far NW NV and parts of Western ID.

Sagebrush live fuel moisture, which has a much slower response time to short term precipitation, has been on a rapid downward trend the past few weeks in most areas, finally reaching near to just below normal mid-summer levels across the northern and western portions of the Great Basin. Sagebrush live fuel moisture across Central NV/Utah has dropped significantly to below normal and in some areas is approaching record lows.

We have issued a Great Basin Fuels and Fire Behavior Advisory for Nevada and Utah, available at the following link:



https://www.predictiveservices.nifc.gov/fuels_fire-danger/GB_Fuels_and_Fire_Behavior_Advisory.pdf

Current Incident Details

Todays Activity (from WFDSS):

Unique Fire Identifier	Size	Status	Latitude	Longitude	Pt. Of Origin Sage Grouse Habitat
2017-UTNWS-000679	0.1	Controlled 07/26/17	40.59652	112.3926	NO
2017-IDPAF-000152	10	Not Contained	45.06124	116.7734	NO
2017-UTNWS-000677	0.1	Out 07/26/17	40.59378	112.3704	NO
2017-IDBOD-000583	0.1	Not Contained	42.66964	116.8388	YES
2017-IDSCF-017150	0.1	Not Contained	43.93501	114.0928	YES
2017-NVEKD-010282	20	Not Contained	40.6363	115.0418	YES
2017-NVBMD-020222	250	Not Contained	39.75117	117.26152	NO
2017-NVCCD-030448	961	Not Contained	39.7595	119.3421	NO
2017-NVNNS-010281	0.1	Controlled 07/26/17	40.88277	115.7163	YES
2017-NVWID-020221	158	Not Contained	41.2652	117.4903	YES
2017-IDBOF-000578	0.1	Controlled 07/26/17	43.95501	115.5266	NO
2017-ID1AX-000577	10	Out 07/26/17	43.56028	116.1529	NO
2017-IDPAF-000148	0.1	Not Contained	45.06988	115.4326	NO
2017-IDBOD-000576	2	Controlled 07/26/17	42.51667	115.7583	YES
2017-UTSWS-000515	0.1	Controlled 07/26/17	37.67842	113.1755	NO
2017-IDBOD-000575	0.1	Controlled 07/26/17	43.37719	115.9883	NO
2017-IDSCF-017147	0.1	Out 07/26/17	44.24696	113.9128	YES
2017-NVWID-020223	0.1	Controlled 07/26/17	41.35559	117.5962	NO
2017-IDSCF-017149	0.1	Not Contained	43.88995	114.2466	YES
	2017-UTNWS-000679 2017-IDPAF-000152 2017-UTNWS-000677 2017-IDBOD-000583 2017-IDSCF-017150 2017-NVEKD-010282 2017-NVBMD-020222 2017-NVCCD-030448 2017-NVNNS-010281 2017-NVWID-020221 2017-IDBOF-000578 2017-ID1AX-000577 2017-IDPAF-000148 2017-IDBOD-000576 2017-UTSWS-000515 2017-IDBOD-000575 2017-IDSCF-017147 2017-NVWID-020223	2017-UTNWS-000679 0.1 2017-IDPAF-000152 10 2017-UTNWS-000677 0.1 2017-IDBOD-000583 0.1 2017-IDSCF-017150 0.1 2017-NVEKD-010282 20 2017-NVBMD-020222 250 2017-NVCCD-030448 961 2017-NVNNS-010281 0.1 2017-NVWID-020221 158 2017-IDBOF-000578 0.1 2017-IDPAF-000148 0.1 2017-IDPAF-000148 0.1 2017-IDBOD-000576 2 2017-UTSWS-000515 0.1 2017-IDBOD-000575 0.1 2017-IDSCF-017147 0.1 2017-NVWID-020223 0.1	2017-UTNWS-000679 0.1 Controlled 07/26/17 2017-IDPAF-000152 10 Not Contained 2017-UTNWS-000677 0.1 Out 07/26/17 2017-IDBOD-000583 0.1 Not Contained 2017-IDSCF-017150 0.1 Not Contained 2017-NVEKD-010282 20 Not Contained 2017-NVBMD-020222 250 Not Contained 2017-NVNNS-010281 0.1 Controlled 07/26/17 2017-NVWID-020221 158 Not Contained 2017-IDBOF-000578 0.1 Controlled 07/26/17 2017-ID1AX-000577 10 Out 07/26/17 2017-IDPAF-000148 0.1 Not Contained 2017-IDBOD-000576 2 Controlled 07/26/17 2017-UTSWS-000515 0.1 Controlled 07/26/17 2017-IDBOD-000575 0.1 Controlled 07/26/17 2017-IDSCF-017147 0.1 Out 07/26/17 2017-IDSCF-017147 0.1 Out 07/26/17 2017-IDSCF-017147 0.1 Out 07/26/17 2017-IDSCF-017147 0.1 Out 07/26/17 <td>2017-UTNWS-000679 0.1 Controlled 07/26/17 40.59652 2017-IDPAF-000152 10 Not Contained 45.06124 2017-UTNWS-000677 0.1 Out 07/26/17 40.59378 2017-IDBOD-000583 0.1 Not Contained 42.66964 2017-IDSCF-017150 0.1 Not Contained 43.93501 2017-NVEKD-010282 20 Not Contained 40.6363 2017-NVBMD-020222 250 Not Contained 39.75917 2017-NVNNS-010281 0.1 Controlled 07/26/17 40.88277 2017-NVWID-020221 158 Not Contained 41.2652 2017-IDBOF-000578 0.1 Controlled 07/26/17 43.95501 2017-IDPAF-000148 0.1 Not Contained 45.06988 2017-IDBOD-000576 2 Controlled 07/26/17 42.51667 2017-UTSWS-000515 0.1 Controlled 07/26/17 43.37719 2017-IDBOD-000575 0.1 Controlled 07/26/17 43.37719 2017-IDSCF-017147 0.1 Out 07/26/17 44.24696 2017-NVWID-0202</td> <td>2017-UTNWS-000679 0.1 Controlled 07/26/17 40.59652 112.3926 2017-IDPAF-000152 10 Not Contained 45.06124 116.7734 2017-UTNWS-000677 0.1 Out 07/26/17 40.59378 112.3704 2017-IDBOD-000583 0.1 Not Contained 42.66964 116.8388 2017-IDSCF-017150 0.1 Not Contained 43.93501 114.0928 2017-NVEKD-010282 20 Not Contained 39.75117 117.26152 2017-NVBMD-020222 250 Not Contained 39.7595 119.3421 2017-NVNNS-010281 0.1 Controlled 07/26/17 40.88277 115.7163 2017-NVWID-020221 158 Not Contained 41.2652 117.4903 2017-IDBOF-000578 0.1 Controlled 07/26/17 43.95501 115.5266 2017-IDPAF-000148 0.1 Not Contained 45.06988 115.4326 2017-IDBOD-000576 2 Controlled 07/26/17 42.51667 115.7583 2017-IDBOD-000575 0.1 Controlled 07/26/17 43.37719</td>	2017-UTNWS-000679 0.1 Controlled 07/26/17 40.59652 2017-IDPAF-000152 10 Not Contained 45.06124 2017-UTNWS-000677 0.1 Out 07/26/17 40.59378 2017-IDBOD-000583 0.1 Not Contained 42.66964 2017-IDSCF-017150 0.1 Not Contained 43.93501 2017-NVEKD-010282 20 Not Contained 40.6363 2017-NVBMD-020222 250 Not Contained 39.75917 2017-NVNNS-010281 0.1 Controlled 07/26/17 40.88277 2017-NVWID-020221 158 Not Contained 41.2652 2017-IDBOF-000578 0.1 Controlled 07/26/17 43.95501 2017-IDPAF-000148 0.1 Not Contained 45.06988 2017-IDBOD-000576 2 Controlled 07/26/17 42.51667 2017-UTSWS-000515 0.1 Controlled 07/26/17 43.37719 2017-IDBOD-000575 0.1 Controlled 07/26/17 43.37719 2017-IDSCF-017147 0.1 Out 07/26/17 44.24696 2017-NVWID-0202	2017-UTNWS-000679 0.1 Controlled 07/26/17 40.59652 112.3926 2017-IDPAF-000152 10 Not Contained 45.06124 116.7734 2017-UTNWS-000677 0.1 Out 07/26/17 40.59378 112.3704 2017-IDBOD-000583 0.1 Not Contained 42.66964 116.8388 2017-IDSCF-017150 0.1 Not Contained 43.93501 114.0928 2017-NVEKD-010282 20 Not Contained 39.75117 117.26152 2017-NVBMD-020222 250 Not Contained 39.7595 119.3421 2017-NVNNS-010281 0.1 Controlled 07/26/17 40.88277 115.7163 2017-NVWID-020221 158 Not Contained 41.2652 117.4903 2017-IDBOF-000578 0.1 Controlled 07/26/17 43.95501 115.5266 2017-IDPAF-000148 0.1 Not Contained 45.06988 115.4326 2017-IDBOD-000576 2 Controlled 07/26/17 42.51667 115.7583 2017-IDBOD-000575 0.1 Controlled 07/26/17 43.37719

For additional information go to: <u>Great Basin Coordination Center Web Site</u>